



Great Basin Priority Summary Based on Most Recent 209's

Date: 7/22/2018

Priority	ST	Unit	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
								Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
New and emerging initial attack within the Great Basin																	
1	NV	DVT	Owyhee	Full Suppression	Owyhee, NV	5,000	3,000	10%	7/28/18	Type 3 IC Tyler	3	8	2	1	1	Crews, heavy tankers, scoopers and seats	Multiple residences, commercial properties and hospital
2	ID	BOD	Leone	Full Suppression	8 mi. SSE of Boise, ID	350	NEW	21%	7/23/18	Type 3 IC J. Schellenberg	0	0	0	0	0	Continued use of air resources	LEPA ACEC, pipeline, powerlines, structures 2 miles ahead of fire
3	UT	SCS	Crooked Creek	Full Suppression	6 mi. NE of Fairview, UT	137	0	15%	8/01/18	Type 3 Team Clark Maughan	3	3	1	1	1	Maintain current resources	Area and trail closures in place camping in area impacted
4	UT	FIF	Cove Creek	Full Suppression	20 mi. N of Beaver, UT	157	42	0%	8/01/2018	Type 3 Team Stony Nelson	1	4	0	1	2	3 Type-I IHC by 7/24	Com. Towers, HV Power Lines, I-70, High Value Fiber Optic Lines, PVT. Lands
5	NV	BMD	Crum	Full Suppression	10 mi. S of Battle Mt., NV	2,500	1,300	50%	7/23/18	Type 4 IC B. Williams	0	2	0	0	2	1 Type 3 with module	Structure on East side of fire
6	NV	WID	Sweeney	Full Suppression	40 mi. NE of Lovelock, NV	620	NEW	25%	7/24/18	Type 3 IC Jared Speer	0	1	1	1	0	4 T-2 IA crews	Pvt. Residences and ranches 4 miles to S of fire if wind shift, SGH
7	UT	BRS	Hansel Valley	Full Suppression	13 mi. W of Howell, UT	500	NEW	35%	7/24/18	Type 4 IC S. Newman	0	1	0	0	1	None	Radio repeater towers
8	UT	NES	Dollar Ridge	Full Suppression	8 mi. SW of Duchesne, UT	57,051	53	93%	7/25/18	T2 IMT Evans Kuo	3	3	1	0	1	None	Flooding and debris flow
9	ID	BOF	Lodgepole	Full Suppression	16 mi. NE of Garden Valley, ID	1,615	0	45%	8/20/18	Type 3 IC Newton	0	3	0	0	1	None	Minimized threat potential to public, commercial and private values.
10	NV	CCD	Gray	Full Suppression	40 mi. ESE of Fallon, NV.	323	23	75%	7/23/18	Type 3 IC Jade Martin	0	2	0	0	2	None	SGH, High-Value wildlife habitat, steep and rock terrain



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11	ID	TFD	North Hegler	Full Suppression	12 mi. NE of Sublet,, ID	2,412	2	85%	7/23/18	Type 3 IC L. Robinson	4	2	2	1	1	Maintain current resources	Sage Grouse Habitat
12	NV	HTF	Broad	Confine 50%, Full Suppression 50%	6 mi. W of Round Mt., NV	543	0	0%	8/19/18	Type 3 Team T. Hecht	0	0	0	0	1	None	Property, infrastructure, range lands, cultural and wildlife habitat, SGH
13	NV	BMD	Copper	Full Suppression	18 mi. SW of Crescent Valley, NV.	712	NEW	99%	7/23/18	Type 3 IC J. Powell	0	0	0	0	0	None	None
14	UT	MLF	Trail Mountain	Full Suppression	15 mi. NW of Orangeville UT	18,080	0	97%	8/1/18	Type 4 IC Chip Petersen	0	1	0	0	0	None	None
15	UT	DIF	West Valley	Full Suppression	10 mi. N. of St. George, UT	11,771	0	95%	7/27/18	Type 4 IC TJ Green	0	0	0	0	0	None	Potential for flooding and associated debris flows. T&E species

*** Notes of Significance ***

Fires highlighted in yellow have submitted a final ICS-209

Great Basin Final 209's

Date: 7/22/2018

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								Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
	UT	CCD	Horse Valley	Full Suppression	10 mi. SW of Minersville, UT	1,131	0	100%	7/22/18	Type 4 IC Julander	0	1	0	0	0	None	None

Evening Brief

Date: Sunday July 22 , 2018

Weather Summary

Warm, dry and breezy conditions will exist today across Central Idaho. Haines Indices will also be moderate in Nrn NV and ID, where there is ongoing large fire activity. Thunderstorm chances continue across much of NV/UT/AZ Strip and will be mostly wet. We may see a return of mixed/wet dry or drier storms to northern Nevada and southern Idaho on Tuesday before storms change to wet again.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	3	Light Initial Attack Activity
National	4	New Fires and Acres: 11 fires for 1,359.6 acres; 4,314 acres large fire growth

Great Basin Fuel Status [interactive link](#) (Use Edge, Chrome or Firefox browsers)

Fuels and Fire Behavior advisory has been issued for [Nevada](#)

Fire Potential

Sagebrush live fuel moisture values are near to below normal across Utah, Southern Nevada and the AZ Strip however have flattened out or begun to increase due to the recent persistent moisture. Elsewhere across the geographic area the sagebrush live fuel moisture values are closer to normal or even above normal for mid-July, but have peaked and are on the downward trend rapidly due to recent hot/dry weather.

Fire danger values continue to drop over southern Nevada, the AZ Strip and southern Utah, with most areas below the 50th percentile. Over the rest of Utah, ERCs have lowered as well, but recent hot weather has kept the ERCs in the 70th - 90th percentile. Continued higher humidity and scattered wetting rains into next week over the southern and eastern portions of UT/NV and the AZ Strip will minimize any ignitions from growing rapidly.

ERCs have recently risen over western and northern Nevada into Idaho, into the 70th - 90th percentile. However this weekend's showers have knocked down some of those ERC's. Especially across western Nevada. The significant carryover fuels from 2017 and additional critically dry fine fuel crops from the spring rains in western/northern NV into parts of southern ID/western UT are still significantly contributing to fire spread. Sagebrush fuel moisture continues to decrease in these areas with fuel moisture now below critical levels across parts of northern NV into Idaho and contributing to fire spread.

Resources:

Aviation within the Great Basin

- o 1 VLAT, 5 LATs
- o 21 SEATs
- o 11 Type 1 Helicopters / 9 Committed
- o 10 Type 2 Helicopters / 7 Committed
- o 20 Type 3 Helicopters

Crews Committed within the Great Basin

- o 14 IHCs Committed / 0 Available
- o 29 T-2 IAs Committed / 5 Available

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
** MM 60 I15	2018-UTSWS-000476	0.8	Contained 07/21/18	37.694	113.0771	NO
** Stockyard	2018-NVCCD-030399	0.1	Contained 07/22/18	39.00844	119.5788	NO
** Twin Peaks	2018-UTRID-180336	4.1	Not Contained	38.73912	112.7802	NO
** Cutler Point	2018-UTCCD-000479	0.1	Contained 07/22/18	37.16634	112.455	NO
** Juniper	2018-NVEFKX-030404	0.1	Controlled 07/22/18	38.98456	119.5596	FWS-PAC
** Crum	2018-NVBMD-020215	1000	Not Contained	40.49072	116.81722	GHMA
** ELK RUN	2018-IDSWS-000586	2.7	Contained 07/22/18	43.66253	115.9953	NO
** Stone 2	2018-IDIFD-000119	150	Contained 07/21/18	42.09724	112.7525	IHMA
** Sheep Creek	2018-IDIFD-000121	0.1	Controlled 07/22/18	42.24539	112.5623	GHMA
** Smith Canyon	2018-ID1ON-000120	1.5	Controlled 07/22/18	42.13619	112.5936	FWS-OCC
** West Elkhorn	2018-IDIFD-000127	1	Controlled 07/22/18	42.27222	112.4281	GHMA
** Copper	2018-NVBMD-020216	712	Not Contained	40.16988	116.6891	GHMA
** Juniper	2018-UTCCD-000484	0.1	Not Contained	37.162	112.448	NO
** Tobar 2	2018-NVEKD-010184	0.1	Contained 07/21/18	40.92995	114.83565	PHMA
** Gravel Pit	2018-ID1ON-000123	0.1	Controlled 07/21/18	42.23003	112.6169	IHMA
** Morgan	2018-IDIFD-000124	1	Contained 07/22/18	42.28057	112.506	GHMA
** Bannock County Assist 3	2018-ID1BN-000125	1	Controlled 07/21/18	42.63165	112.1184	NO
** South Wood	2018-IDIFD-000126	2	Controlled 07/22/18	42.12744	112.5628	IHMA
Cedar	2018-NVHTF-030411	0.1	Not Contained	38.17409	118.803	NO
North Corral	2018-IDLNX-000220	0.5	Contained 07/22/18	42.83707	113.7734	FWS-OCC
Field	2018-UTBRS-000596	1	Not Contained	41.95822	112.6272	PHMA
Midway Well	2018-NVHTF-040124	0.1	Not Contained	39.1045	115.2625	FWS-PAC
FLAT ROCK	2018-UTUOA-100270	0.1	Not Contained	39.50827	109.6516	FWS-OCC
Sweeney	2018-NVPERX-020218	620	Not Contained	40.34022	117.73213	FWS-OCC
Magog	2018-UTUWF-000592	0.1	Controlled 07/22/18	41.92326	111.6562	NO
LEONE	2018-IDBOD-000592	600	Not Contained	43.44861	116.1481	NO
Badger Point	2018-IDIFD-000130	137	Not Contained	43.81311	112.0057	IHMA
Mill Fork	2018-UTUWF-000597	0.3	Not Contained	40.46184	112.6135	NO
Cottonwood Canyon	2018-UTNES-000594	0.1	Out 07/22/18	40.84147	111.3873	FWS-OCC

*****fires occurred previous night, not previously reported***

For additional information go to: [Great Basin Coordination Center Web Site](#)